The Department of Defense (DoD) Information Analysis Centers (IACs) Enterprise is pleased to announce the award of its Homeland Defense & Security (HD) Technical Area Tasks (TATs) contract.

HD TAT is a five-year \$900 million indefinite delivery, indefinite-quantity multiple award contract vehicle that offers expert research and analysis in the technical areas of homeland security and defense; Critical Infrastructure Protection (CIP); Weapons of Mass Destruction (WMD); Chemical, Biological, Radiological, Nuclear (CBRN) defense; biometrics; medical; cultural studies; and alternative energy.

Twelve prime contractors, partnered with established subcontractors, were selected based on their knowledge and experience in the HD TAT technical areas of expertise.

The twelve industry-leading contractors and small businesses selected for HD TATs include Battelle Memorial Institute, Booz Allen Hamilton, Jacobs Technology Inc., Leidos Inc., MacAulay-Brown Inc., MRI Global, National Security Information Associates, Scitor Corp., Strategic Analysis Inc., TASC Inc., URS, and Wyle Laboratories Inc.

The HD TAT contract offers:

- a quick, easy-to-use process with tools, templates, and a dedicated customer service team. (It takes an average of 6-7 months from initial Performance of Work Statement (PWS) submission to contract award.)
- fully-assisted acquisition for only 1.2% compared to the industry standard of 3-5%.
- flexibility and innovation through cost-plus/fixed-price task orders, low price/best value method for source selection, incremental funding, any security clearance level and ability to work in theater, compliance with federal government guidelines for small business requirements, and alignment with Better Buying Power objectives.

The contract vehicle also aligns with the DoD Research and Engineering's three strategic guiding imperatives.

- Mitigate new and emerging adversary threats that could degrade U.S. (and allied) capabilities;
- Affordably enable new or extended capabilities in existing military systems;
- Develop technology surprise through science and engineering applications to military problems.

The DoD IACs Enterprise is now in the final stages of consolidation from ten legacy IACS to three new IACs (CSIAC, DSIAC, and HDIAC), with HD TAT corresponding to HDIAC. The DoD IACs continue to provide operational relevance through direct connection to the Warfighter and enhanced strategic value through data reuse, long-term trend analysis, and recommendations.

For more information on the DoD IACs, please visit http://iac.dtic.mil.



Information Analysis Centers (IACs)

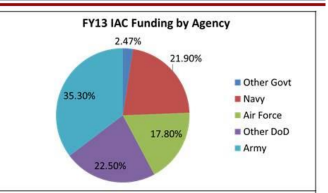


Proven Strategic Sourcing Success

The Department of Defense's Information Analysis Centers (IACs), administered by the Defense Technical Information Center, operate a portfolio of task order contracts for technical research and analysis.

In Fiscal Year 2013, IACs performed **over 600 task orders**, conducting more than \$1.5 billion in research and analysis across the **Department**.

The IACs are transitioning from a single-award to a multiple-award contract (MAC) structure. To date, 2 of 3 consolidated MACs have been awarded; the remaining one will be awarded by June 2014.



Success Metrics:

- 17-25% cost savings measured on 30 task orders issued under strategic MAC vehicles
 - Applied to \$1.5B/yr, total projected savings for the Department is over \$375M in annual savings
- Total potential of \$1B in prime awards for small business
- . 7.4% faster time to award task orders
- Approach includes "several best practices for the Department" (per memo signed by Deputy Director, Defense Procurement and Acquisition Policy – DPAP)

"We didn't have any difficulties because of the [IAC] experts that worked with us."

-- Air Force Air Combat Command customer

"A Case Study for Better Buying Power" report by the Center for Strategic & International Studies (CSIS) found that, under the new strategic sourcing model:

IACs "will be positioned to create and sustain a focus on the Better Buying Power Initiative to improve affordability, productivity, and standardization within defense acquisition programs."

Pentagon spokeswoman indicated that:

"IACs serve as a proven resource for maximizing the value of each dollar the Department spends... in this time of budgetary uncertainty, the importance of DoD's IACs is actually enhanced."



Bringing the "Think Tank" to the Battlespace http://iac.dtic.mil

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